Environmental Cleanup Site Information

Site Summary Report

for site #2642 - Port of Portland - Terminal 1 South

General Information

2642 Site ID: Port of Portland - Terminal 1 South Name:

Aliases/Other Site Names:

2100 NW Front Ave, Portland, 97209

Address

Northwest Region

Multnomah

County: Region:

Site Location:

Suspect

Investigative Status:

Further Action Priority:

Cercils #:

Orphan Site: No

g ş

Study Area: NPL Site:

Brownfield:

Remedial Action Funding: Owner, operator or other party under agreement, order or consent decree under ORS 465.200 or 465.420

Terminal 1 is located on the west bank of the Willamette River directly north of the downtown core area and immediately downstream of the Fremont Bridge. Terminal 1 North, see ECSI #3377.

Property

Township/Range/Section: 1.00N, 1.00E, 28

45deg. 32' 23.00"(45.5397) Latitude:

Approx. 21 acres

Site Size: Tax Lots

> -122deg. 41' 21.00"(-122.6891) Longitude:

> > Study Areas

Lower Willamette River Basin Study Area Study Area Study Area ID 1544

V.A.- Designated National Estuaries Portland Harbor Sediments 2068 2339

V.A.- Surface Waters, WQ-Limited for Toxics

Site Association to Study Area

Included within the Study Area but not yet suspected Included within the Study Area but not yet suspected Included within the Study Area but not yet suspected

ncluded within the Study Area but not yet suspected 2340

Site Summary for site 2642 - Port of Portland - Terminal 1 South - As Of: 1/14/2003 7:13:40AM

Facilities/Operation

Name:

High-Temp NW, Inc.

Comment:

Inactive Mfg and distribution of large refractory brick and other products. Moved off-site, Fall 2002.

Years Of Operation: unknown:

Operating Status:

Inactive

SIC Codes:

3200 - STONE, CLAY, GLASS & CONCRETE

Permits

Number

Type

Issued By

Comments

Facilities/Operation

Name:

Multnomah County Sheriff's Office

Comment:

Moorage of county Sheriff's river patrol boat house.

Years Of Operation:

unknown

Operating Status:

Unknown

SIC Codes:

9229 - PUBLIC ORDER AND SAFETY, NEC

Permits

Number

Type

Issued By

Comments

Facilities/Operation

Name:

Port of Portland

Comment:

Site consists of 3 parcels. Parcels 1 and 2 were sold to Riverscape in 2002. Sale pending on Parcel 3.

Years Of Operation:

1912 - present

Operating Status:

Inactive 1

SIC Codes:

4491 - MARINE CARGO HANDLING

Permits

Number

Type

Issued By

Comments

Facilities/Operation

Name:

Thermo Pressed Laminates, Inc.

Comment:

Inactive, Mfg and distribution of laminated wood. Moved off-site, Fall 2002.

Years Of Operation: unknown

Operating Status:

Inactive

SIC Codes:

3900 - MISC MANUFACTURING INDUSTRIES

Permits

Number

Type

Issued By

Comments

Facilities/Operation

Name:

Tristar Transload, Inc.

Comment:

Inactive. Storage of lumber and wood products. Moved off-site, Fall 2002.

Years Of Operation:

unknown

Operating Status:

Inactive to

SIC Codes:

2653 - CORRUGATED & SOLID FIBER BOXES

Permits

Number

Type

Issued By

Comments

General Site Description:

Site History:

Contamination:

(8/8/00 SAM/VCP) Based on initial sampling results from a river sediment quality study, the Port of

Portland T-1 site may be a potential source of contamination to the Willamette River. The Port of Portland

completed a Preliminary Assessment of T-1 in March 2000.

Manner of

Release:

Substances

Substance Name: Arsenic

Medium

Substance Data

Evidence

Date

Sample Depth

Soil

Up to 12.9 ppm (T1-South RI)

Laboratory Data

7/12/01

Up to 9.2 ppb (T1-South RI)

Laboratory Data

Groundwater

7/12/01

0
D
\dashv
_
S
9
\circ
ŏ
7
ത

Date Released:					
Quantity Release	sed:			·	
General Comm	ent:	•			
Media Commer	nts:			•	
Release Comm	ents:			•	
Source of Infor	mation:				
Substance Name:					··-
Medlum	Substance Data	Evidence	Date	Sample Depth	
Groundwater	Up to 11.3 ppb (T1-South RI)	Laboratory Data	7/12/01		
Soil	Up to 6,190 ppm (T1-South RI)	Laboratory Data	7/12/01	•	
Date Released:	1				
Quantity Release	sed:				
General Comm	ent:			•	
Media Commer	nts:				
Release Comm	ents:				
Source of Infor	mation:	•			
Substance Name:	: Polyaromatic hydrocarbons (pah)		· ·		
Medium	Substance Data	Evidence	Date	Sample Depth	
Soil	Up to 1,476 ppm (T1-South RI)	Laboratory Data	7/12/01	• •	
Groundwater	Up to 32.3 ppb (T1-South RI)	Laboratory Data	7/12/01		
Date Released:	F. 1				
Quantity Releas	sed:	•			
General Comm	ent:				
Media Comme	nts:				
Release Comm	ents:				
Source of Infor	mation:				
Substance Name:	Total petroleum hydrocarbons (tph)				
Medium	Substance Data	Evidence	Date	Sample Depth	
Soil	Up to 20,700 ppm (T1-South RI)	Laboratory Data	7/12/01	• •	
Groundwater	Up to 515 ppb (T1-South RI)	Laboratory Data	7/12/01		

POPT1S600768

Date Released: **Quantity Released: General Comment:** Media Comments: Release Comments: Source of Information: 🖫

Hazardous

Heavy-oil-range hydrocarbons, PAHs, arsenic, lead

Substance/Waste

Types:

Media

Contamination:

Pathways & Other

Hazards:

Health Threats:

PAH and Arsenic concentrations in soil pose a potential unacceptable risk to human health. Ecological receptors not identified at the site.

Investigative, Remedial, and Administrative Actions

Action	Start Date	Completion Date	Responsible Staff	Agency	Region	Lead Program
Site added to database	8/8/00	8/8/00	Janelle Waggy	DEQ	NWR	SAS
	Comment:					
SITE EVALUATION	8/8/00 Comment:	8/31/00	Sheila Monroe	DEQ	NWR .	vcs
Letter Agreement	8/8/00	8/8/00	Sheila Monroe	DEQ	NWR	VCS
	Comment:	T1-South.				
PRELIMINARY ASSESSMENT EQUIVALENT	8/31/00	7/31/01	Rodney Struck	DEQ	NWR	vcs
	Comment:	RI for T1-South sub	mitted to DEQ in July 20	01.		
REMEDIAL INVESTIGATION	8/31/00	7/31/01	Rodney Struck	DEQ	NWR	VCS
	Comment:	RI for T1-South sub	mitted to DEQ in July 20	01.		
	1				·	

RISK ASSESSMENT	10/10/01 Comment:	7/12/02	Rodney Struck	DEQ	NWR	vcs	•
REMOVAL	3/26/02 Comment:	9/26/02	Rodney Struck	DEQ	NWR	vcs	
FEASIBILITY STUDY	7/6/02 Comment:	7/12/02	Rodney Struck	DEQ	NWR	vcs	
RECORD OF DECISION	7/15/02 Comment:	9/26/02	Rodney Struck	DEQ	NWR	vcs	
Partial No Further Action	8/27/02 \(\) Comment:	8/27/02 PNFA for Parc	Rodney Struck cel 1(C) issued.	DEQ	NWR	VCS	
Letter Agreement	9/5/02 Comment:	Agreement for	Rodney Struck Soil Management Plan on i	DEQ mplementation of	NWR f remedy.	VCS	
Institutional Control	9/26/02 Comment:		Rodney Struck	DEQ	NWR	VCS	
REMEDIAL ACTION	9/26/02 Comment:		Rodney Struck	DEQ	NWR	VCS	
Proposal for Confirmed Release List recommended	10/3/02 Comment:	10/3/02	Rodney Struck	DEQ	NWR	vcs	
Proposal for Inventory recommended	10/3/02 Comment:	10/3/02	Rodney Struck	DEQ	NWR	vcs	
RECORD OF DECISION	11/1/02 Comment:	12/18/02 ROD Amendm	Rodney Struck nent - Revise levels for urbar	DEQ residents.	NWR	vcs	
Facility proposed for Confirmed Release List	11/19/02 Comment:	11/19/02	Kim Van Patten	DEQ	NWR	VCS	
Facility proposed for Inventory	11/19/02 Comment:	11/19/02	Kim Van Patten	DEQ	NWR	VCS	
	NI NI	7.40.4444		 ,		5 4 40	

	Ū	
(C	
-	Ū	
-	\dashv	
	_	
ĺ	Ŋ	
Ì	עַכ	
	Ç	
	\supset	
•	7	
•	7	
	\supset	

-	Facility proposed for Confirmed Release I		1/14/03	Kim Van Patten	DEQ	NWR	vcs
	Facility proposed for Inventory	1/14/03 Comment:	1/14/03	Kim Van Patten	DEQ	NWR	vcs
	Remedial Action:	Port submitted a investigation for were collected a installed in Aug in October 2001 DEQ in July 200 removed in Aug	a Preliminary As T1-South in the and the RI report ust 2001 on T1- I. (12/24/02 RG 02. A removal pust/September 2. Soil removal	aplete a review of site information assessment dated 9/7/00. (11/21, e fall of 2000 as part of a sales at was approved by DEQ in July 2 South. A Risk Assessment work S/VCP) The Risk Assessment arolan was also approved by DEQ in 2002. The ROD was signed in Series from Parcel 3(A) occurred in Decugust 2002.	01 RGS/VCI greement. So 001. Ground plan was sul nd Feasibility n July 2002. September 20	P) The Port initial and grounds water monitor omitted to DEC Study were ap Soils from Pa	tiated an RI water samples ing wells were I for T1-South oproved by rcel 2(B) were Ided in
	Data Sources:	Remedial Inves Groundwater Ro 2002; 5) Feasib	tigation Report, eport, Hahn and ility Study, Hart	PP, Terminal 1, Port of Portland, I Hahn & Associates, July 12, 200 I Associates, 2001; 4) Risk Assection Crowser, June, 2002; 6) Removal Tember, 2002; 8) Record of Decis	1; 3) Monitor ssment Repo al Work Plan	ring Well Instal orts, Hart Crow , Hart Crowser	llation and ser, June, ; June, 2002; 7)
Associated Partie)\$						
	Name:	Tim Ralston	1	Organization:	Raiston Inv	estments	
	Title:	· · · · · · · · · · · · · · · · · · ·		Address:	931 SW Ki	ng Ave	
	Phone:	l l		•	Portland, C	R 97201	•
	Affiliation:	Interested Party	•	Last Updated:	By: JWAG	GY On: 12/30/	2002
	Affiliation Status:	Inactive					
	Party Comment:			Affiliation Comment:	Site develo	рег.	
	Name:	Tim Ralston		Organization:	Riverscape	, LLC	<u> </u>
	Title:	$\frac{f_{1}}{f_{2}}$ $\frac{f_{1}}{f_{2}}$		Address:	931 SW Ki	ng Ave	•
	Phone:		. •		Portland, C	=	
	Affiliation:	Owner		Last Updated:	By: JWAG	GY On: 12/30/	2002
	Affiliation Status:	Inactive	•				
	Party Comment:	14		Affiliation Comment:	Current ow	ner (Parcel 1 a	and 2).

0
D
\dashv
→
ഗ
တ
0
0
Ñ
7

Joe Mollusky Organization: Port of Portland Name: Environmental Project Manager Title: Address: PO Box 3529 (503) 944-7533 Portland, OR 97208 Phone: Affiliation: Contact Last Updated: By: JWAGGY On: 11/27/2001 Active **Affiliation Status: Party Comment: Affiliation Comment:** Bill Bach :: Name: Organization: Port of Portland Title: Property & Development Svcs Manager Address: PO Box 3529 (503) 944-7525 Phone: Portland, OR 97208 Legal Owner, By: JWAGGY On: 12/30/2002 Affiliation: Last Updated: **Affiliation Status:** Active Affiliation Comment: Current property owner (Parcel 3). **Party Comment:** Site Ownership: **Project ID** Name **Start Date End Date** 25541 Port of Portland, Terminal I 08/01/2000 26195 Port of Portland Terminal 1, PH 12/01/2000

08/19/2002

Last Update

Projects

By: JWAGGY

36088

Port of Portland T1S (Ralston)

On: December 30, 2002